

Documents

Citations

Searching for PHRASE database connectivity layers.

Restrict to: <u>Header Title</u> Order by: <u>Expected citations</u> <u>Hubs</u> <u>Usage</u> <u>Date</u> Try: <u>Google (CiteSeer)</u>

Google (Web) CSB DBLP

No documents match Boolean query. Trying non-Boolean relevance query.

500 documents found. Order: relevance to query.

Object/Relational Access Layers - A Roadmap, Missing Links and.. - Keller (1998) (Correct) (1 citation) object-oriented business system with a relational database is a tedious task. Object-orientation and the www.coldewey.com/europlop98/Program/Papers/Keller.ps

MPI-Video Infrastructure for Dynamic Environments - Jeffrey Boyd (1998) (Correct) (7 citations) environment at any moment in time, and ffl a database through which the user interacts with the an image for a user. The EM consists of a set of layers as shown in Figure 2. Each layer is an object (in of a set of layers as shown in Figure 2. Each layer is an object (in the objectoriented programming vision.ucsd.edu/~jeffboyd/papers/mm98.ps.gz

Design of a Distributed Planetary Image Data Archive Based on... - Rehatschek (Correct)

To Access Any Ansi Sql Compatible Relational Database System With The Same Set Of Sql Statements. The Is Using Java And Jdbc (java Data Base Connectivity) In Order To Access Any Ansi Sql Compatible the standard for B-ISDN with its 5 ATM Adaptation Layers (AAL) 30] it can transport all existing and www.icg.tu-

graz.ac.at/rsgroup/staff/rehatschek/publications/visual97/DesignOfADistributedPlanetaryImageArchiveBasedOnAri

A Real-Time Database for Future Telecommunication Services - Niklander, Kiviniemi., (1997) (Correct) (5 citations)

A real-time database for future telecommunication services T. www.cs.helsinki.fi/research/rodain/papers/2in97-rodain.ps

An Evaluation of the Java-based Approaches to Web...- Papastavrou... (Correct)

An Evaluation of the Java-based Approaches to Web Database Access *Stavros Papastavrou 1 Panos A number of methods for Web database connectivity and integration have been proposed such as CGI 2) JDBC Net Driver type 4) Native Code Server Layer Client Layer Figure 1: Standard JDBC www.cs.pitt.edu/~kirk/cs3110/stavros-coopis00.ps

Evaluation of the commercial status of Java database connectivity ... - Friberg (1997) (Correct)

Evaluation of the commercial status of Java database connectivity (JDBC) Torbjorn Friberg Computing ftp.csd.uu.se/pub/papers/masters-theses/0116-friberg.ps.gz

<u>Distributed Processing over Stand-alone Systems and.. - Alonso, Hagen, Schek.. (1997) (Correct) (6 citations)</u> processing and to show the important role **database** technology may play in supporting such Configuration Object Space Query Manager Storage **Layer** Template Manager **Database** Abstraction **Layer** Storage **Layer** Template Manager **Database** Abstraction **Layer** Object Manager **Exported Database** Functionality www.inf.ethz.ch/personal/iks/publications/files/ahst97.ps.gz

Representing and Enumerating Edge Connectivity Cuts in RNC - Naor, Vazirani (1991) (Correct) (8 citations)
Representing and Enumerating Edge Connectivity Cuts in RNC Dalit Naor Division of Computer ftp.math.tau.ac.il/pub/dnaor/papers/RNC.ps

A New Evolutionary System for Evolving Artificial Neural Networks - Yao (1996) (Correct) (22 citations) by constrained selection from a larger database held by the National Institute of Diabetes and in the fixed architecture that includes both connectivity and node transfer functions. The problem of (i.e. a network with a minimal number of hidden layers, nodes, and connections) and adds new layers, www.cs.adfa.oz.au/pub/xin/tnn2770.ps.gz

<u>Functional topography: Multidimensional scaling...- Friston, Frith...</u> (<u>Correct</u>)

Multidimensional scaling and functional **connectivity** in the brain, Friston KJ, Frith CD, Fletcher

h ceee e c b e c ec e

www.fil.ion.ucl.ac.uk/spm/papers/PET_2/PET_2.ps.gz

<u>Dynamic Network Reconfiguration Support for Mobile Computers - Jon Inouye (1997) (Correct) (12 citations)</u> interface cards. The pccardd daemon uses a **database** (indexed by card manufacturer and model) to is physically attached Connected Link-level **connectivity** NetNamed Network name is bound to device devices change. The methodology breaks traditional **layer**ing using a meta-interface to pass events and cse.ogi.edu/pub/dsrg/synthetix/mobicom97.ps.gz

Mobile Agents for World Wide Web Distributed Database.. - Papastavrou, Samaras.. (2000) (Correct) (7 citations)

Mobile Agents for World Wide Web Distributed **Database** Access Stavros Papastavrou, www.cs.uoi.gr/~pitoura/distribution/tkde2000.pdf

Web Enabling a Bibliographic Database of Indian Biomedical.. - Singh (2001) (Correct)
Web Enabling a Bibliographic Database of Indian Biomedical Journals: IndMED A
www.geocities.com/esukhdev/dissertation_pub.pdf

Mobile Agents for WWW Distributed Database Access - Papastavrou, Samaras, Pitoura (Correct) (11 citations)

Mobile Agents for WWW Distributed **Database** Access Stavros Papastavrou Department of www.cs.uoi.gr/~pitoura/distribution/Mobile/de99.ps

On Interface Objects In Object-Oriented Databases - Paton (1994) (Correct)
On Interface Objects In Object-Oriented Databases Norman W Paton, Ghassan al-Qaimari and Khoa www.cs.man.ac.uk/users/norm/papers/bncod94.ps

<u>OBJECTIVE: A Benchmark for Object-Oriented Active Database Systems - Cetintemel (1996) (Correct)</u>
Objective: A Benchmark For Object-Oriented Active **Database** Systems A Thesis Submitted To The Department Of

ftp.cs.bilkent.edu.tr/pub/tech-reports/1996/BU-CEIS-9611.ps.z

<u>Using Automatic Clustering to Produce High-Level.. - Mancoridis.. (1998) (Correct) (25 citations)</u> code and store the resultant information in a **database**. We used AT&T's CIA tool[1] for C) and of our technique by formally quantifying inter-connectivity, intra-connectivity and modularization plg.uwaterloo.ca/~migod/746/papers/iwpc98.ps

Multimedia information processing in the SWAN.. - Agrawal, Hyden.. (Correct)

ABSTRACT Anytime anywhere wireless access to databases, such as medical and inventory records, can the SWAN network is its use of end-to-end ATM connectivity as opposed to the connectionless mobile-IP In particular, the wireless link and medium-access layers need to be cognizant of the ATM traffic, while athos.rutgers.edu/~pxk/btl/pubs/SEIST96.ps.gz

Comparison Of Connectivity And Rigidity Percolation - Cristian Moukarzel (Correct)
Comparison Of Connectivity And Rigidity Percolation Cristian F. Moukarzel
www.pa.msu.edu/~duxbury/rproc.ps

<u>Views of Objects and Rules - Topor (Correct)</u>
4111, Australia Abstract Object-oriented **database** systems provide expressive power and the www.cit.gu.edu.au/~rwt/papers/ADC94.ps

First 20 documents Next 20

Try your query at: Google (CiteSeer) Google (Web) CSB DBLP

CiteSeer.IST - Copyright NEC and IST

h ceee e c becec e c